25X1 25X1 SECRET

GAC - 1685 Gogg 7of 8

13 Harch 1963

Marke	DUM POR : The Record	
DUB <b>U</b> RET	: Visit of Firewel Company Sagineers	
	Chief, Engineer, Program Sanagar and Firewell Project Engineer, visited this Sead-	25)
Fre Van	s. Technical evaluation of the additional proposed Pull source Suit Maintenance Ven and Coygen Component Faintenance an well as the Filot Transport Ven.	
	b. Projected personal engineent requirements.	
	c. Contractual discussions with	25
	d. Installation of a NK facility at Firemal.	
2.	Significant features of the proposed vans follows	
eor. 125	6. The vana may be connected together with a walk through rider or used independently in environments from -65% to %.	
int	b. Both wans will be 10 feet high and 8 feet wide with an orior height of approximately 6 feet 6 1/4 inches. The	
conf	tractor has been instructed to increase the interior height at all possible. Both wans can be transported by C-124 or	
3-1	Il sircraft. They can be towed by a commercial vehicle with	
a f	ifth wheal assembly.	
to :	c. The power input box will receive female place connected 200 single phase and 20% three phase power.	
len	d. The Full Pressure Suit Maintenance Van will be 22 feet in the and will include two work benches, storage lockers, drying wars, parts cabinets, swding machine, oxygon connections and	

suit rent air supply. Three pressure suits and two pressure suit belasts can be dried misultaneously. Four pressure suits and

believes can be stored at the same time.

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e. The Oxygen Component Maintenance Van will be 30 feet long and will contain all test equipment, cabinets, lockers, work tables, instruments, power distribution, air conditioning and somewheations necessary to the service and maintenance of eviators coygen hardware. This was will have an altitude chamber with complete instrumentation to provide a self contained operation. The chamber will be sized for use by two men will full equipment and includes an air look for use by a safety observer. The chamber will be espable of any pressure altitude up to and including 150,000 feet. Mic-medical instrumentation is provided.

3. Mx months lead time is	prodicted for delivery of the vans.
the cas proceedly in use. Imprair conditioner vs. the present	Ven will be of the same configuration as evenents to be made include a 1 1/2 ton 1/4 ton, isolation of power supply to keep improved linelsum floor. Estimated cost
5. Increased business between Lookhee	een the Firewell Company and this Headquarters, i indicate the need for a Toll facility at
Firewol.	
reviewed. Those tests include 20,000 feet at 300 KLAS. Two is lower will follow the 3-66 drop modified P-106 aircraft will be from SAAWA and post flights per	for the remainder of the test program were four dummy drops from the 3-66 aircraft at a the deck tests at speeds of 65 knots or a. Six in flight ejection tests from a done as soon as the aircraft is released formed at 51 Centro, California.  to remove all identification from personal
equipment items where possible.	表記、 表 本本のは、 本本の
8. Clive dreb underwear wi	ll be procured for use with the Full Presence
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25X1

1-00/05A 2-AD/05A 3-00/05A

5-0/00/08A 6-00/08A

4-Oan. Flickinger

25X1

25X1

25X1